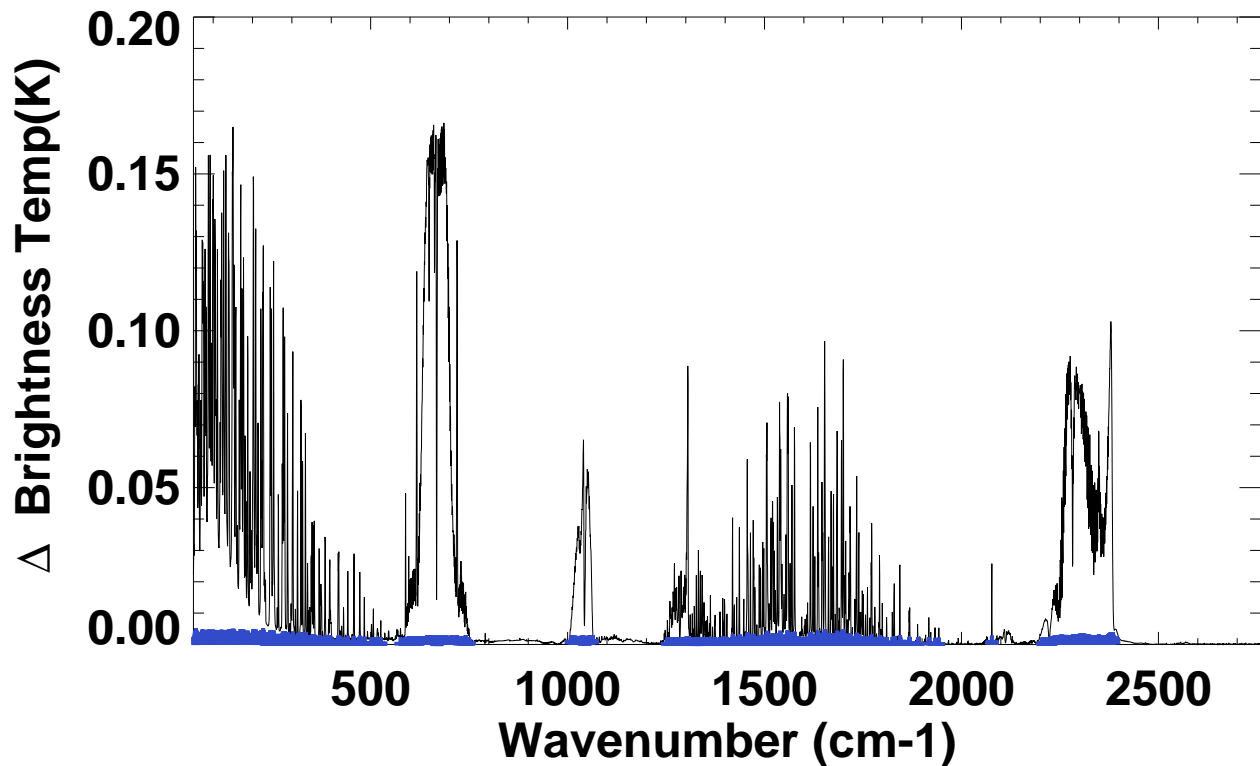
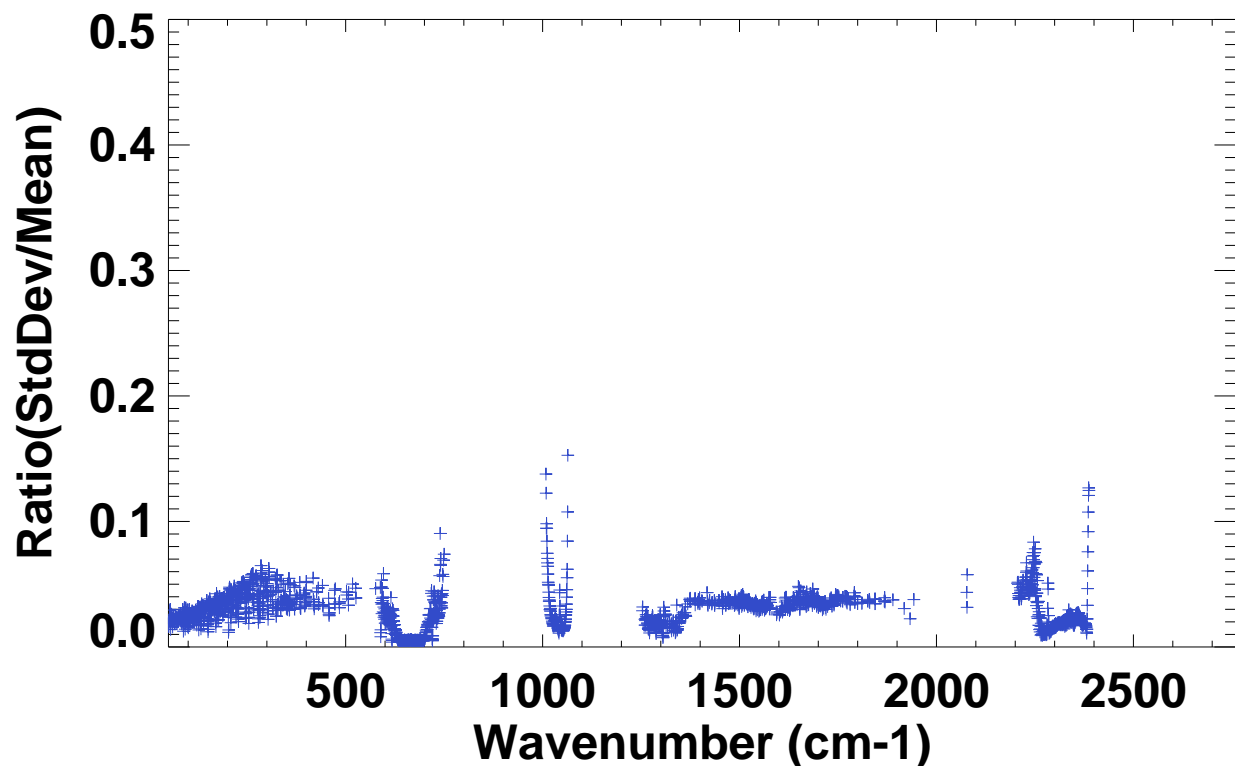


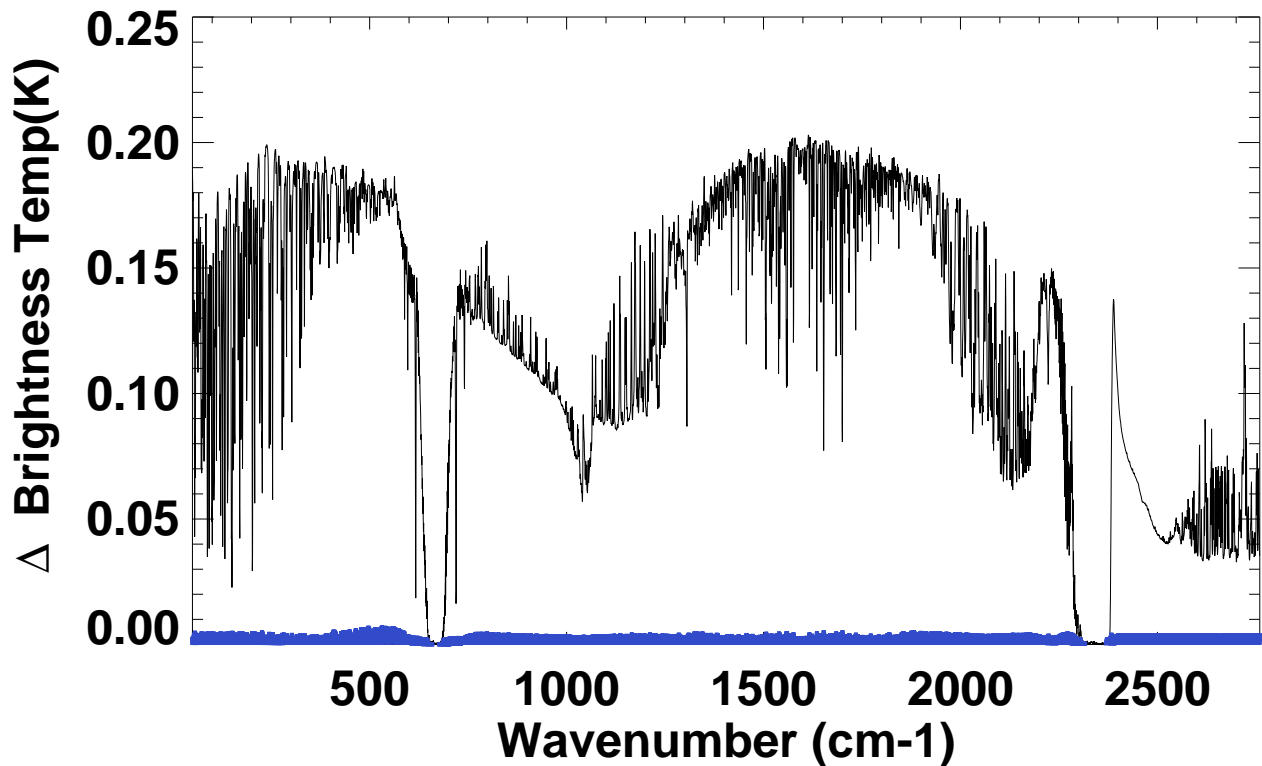
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Strat Temperature 200-10mb :Pert(-0.2K)**



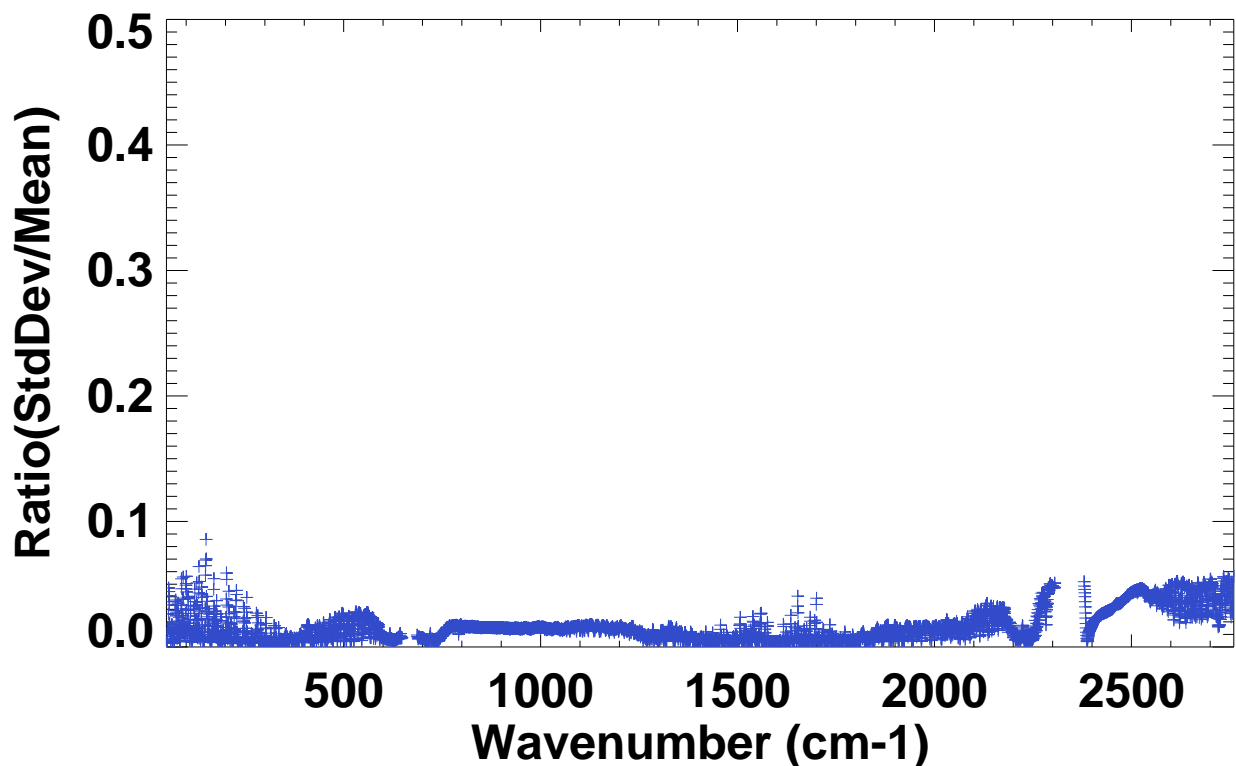
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



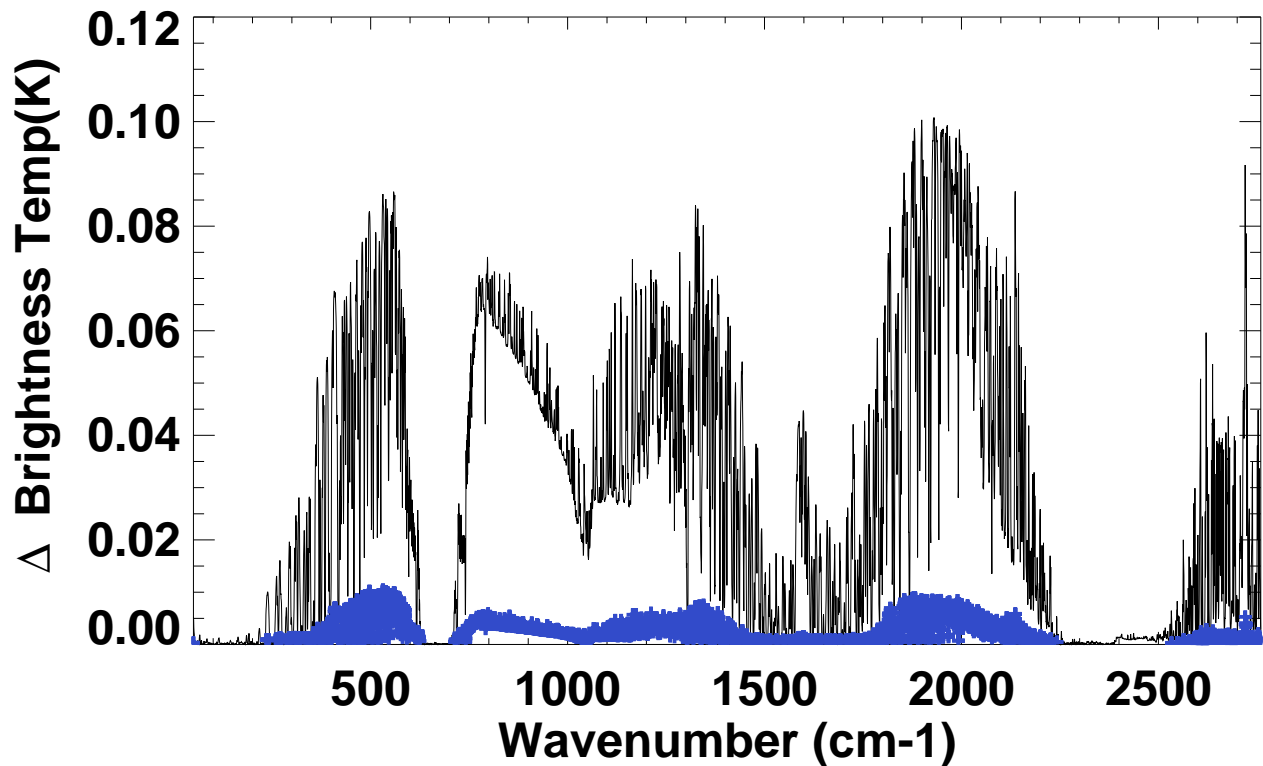
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Trop Temperature Sfc-200 :Pert(+0.2K)**



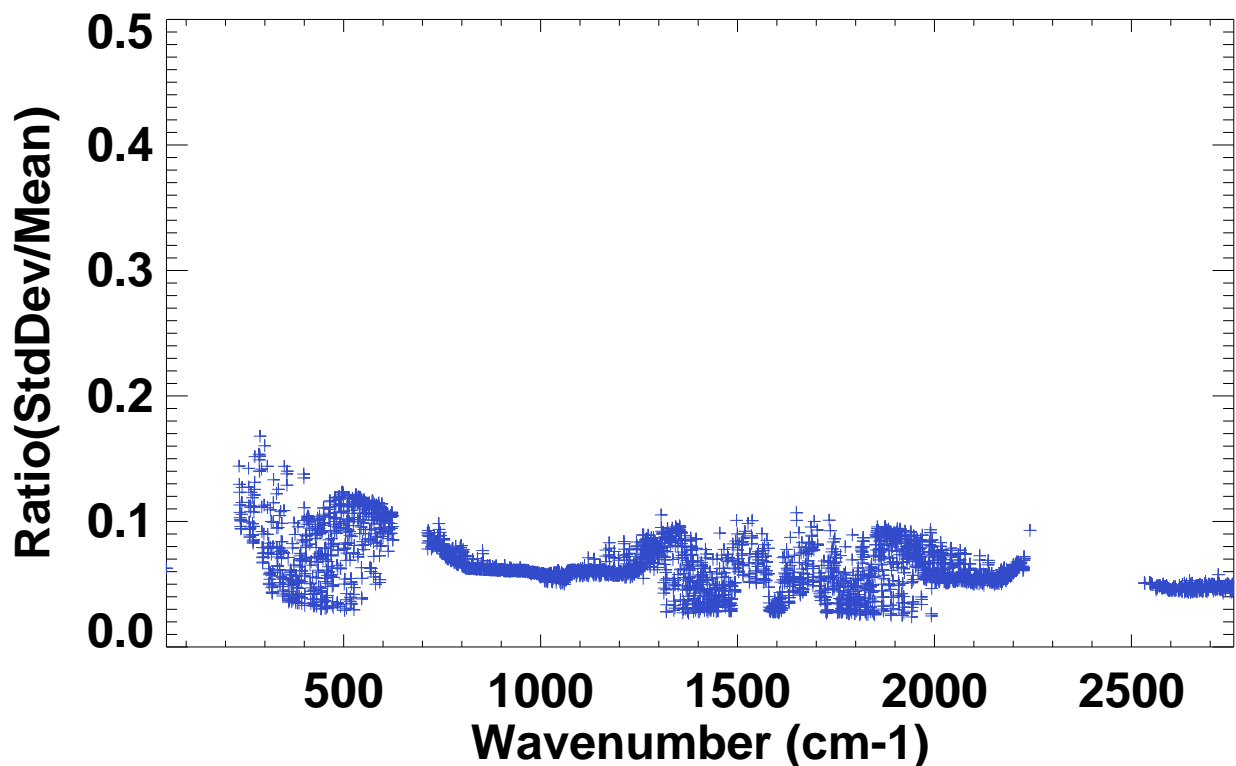
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



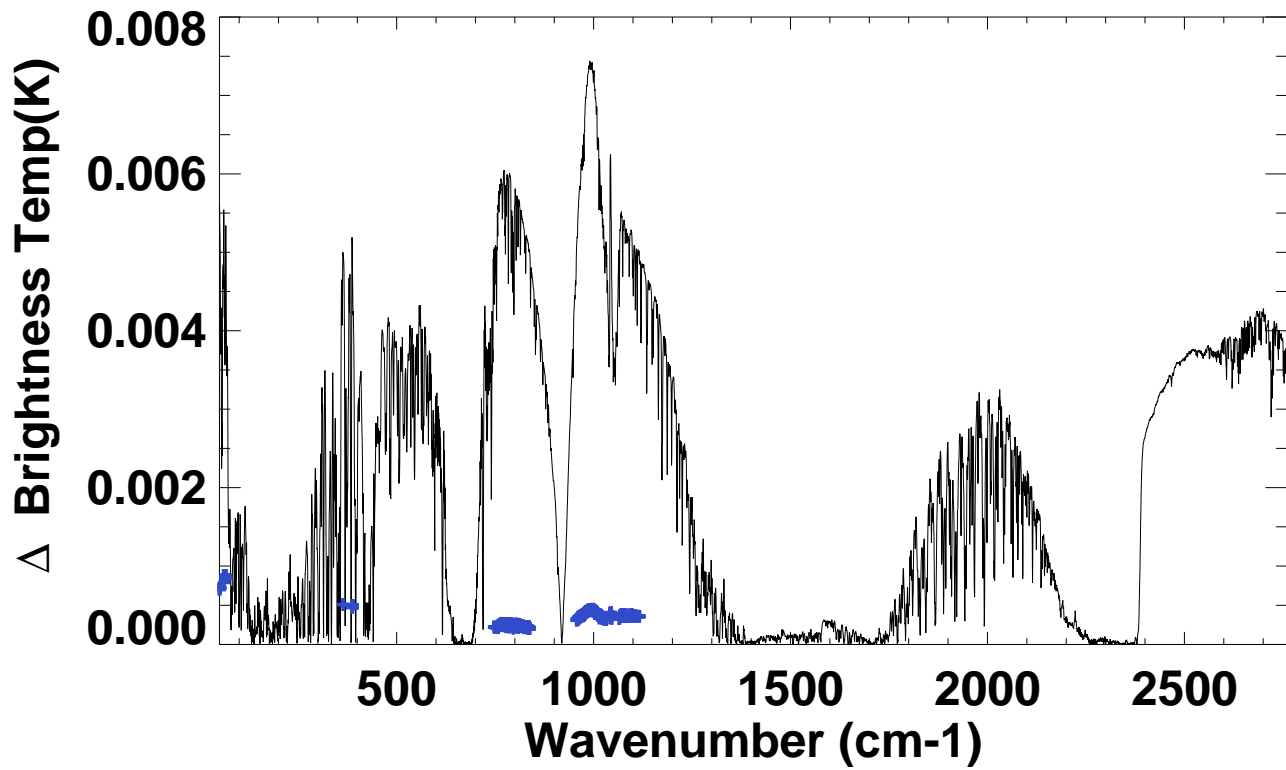
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Lower Trop PW Sfc-500 :Pert(+0.025)**



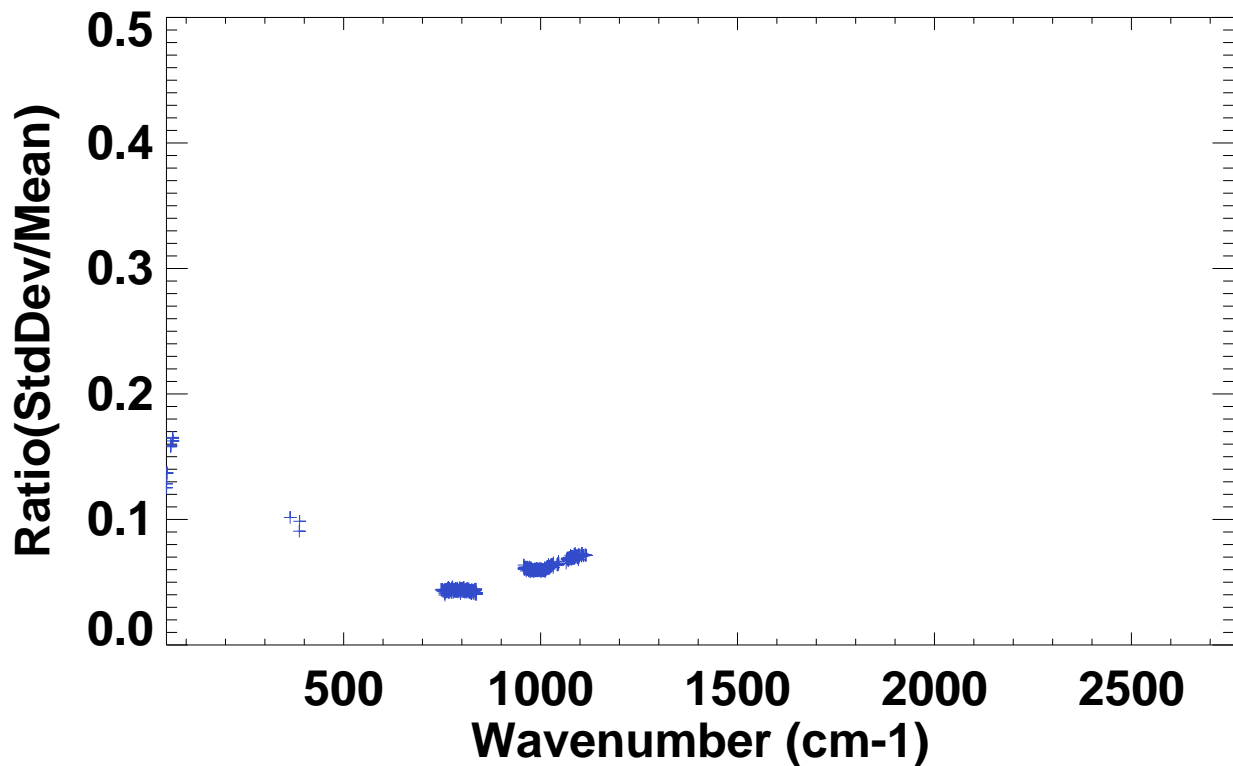
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



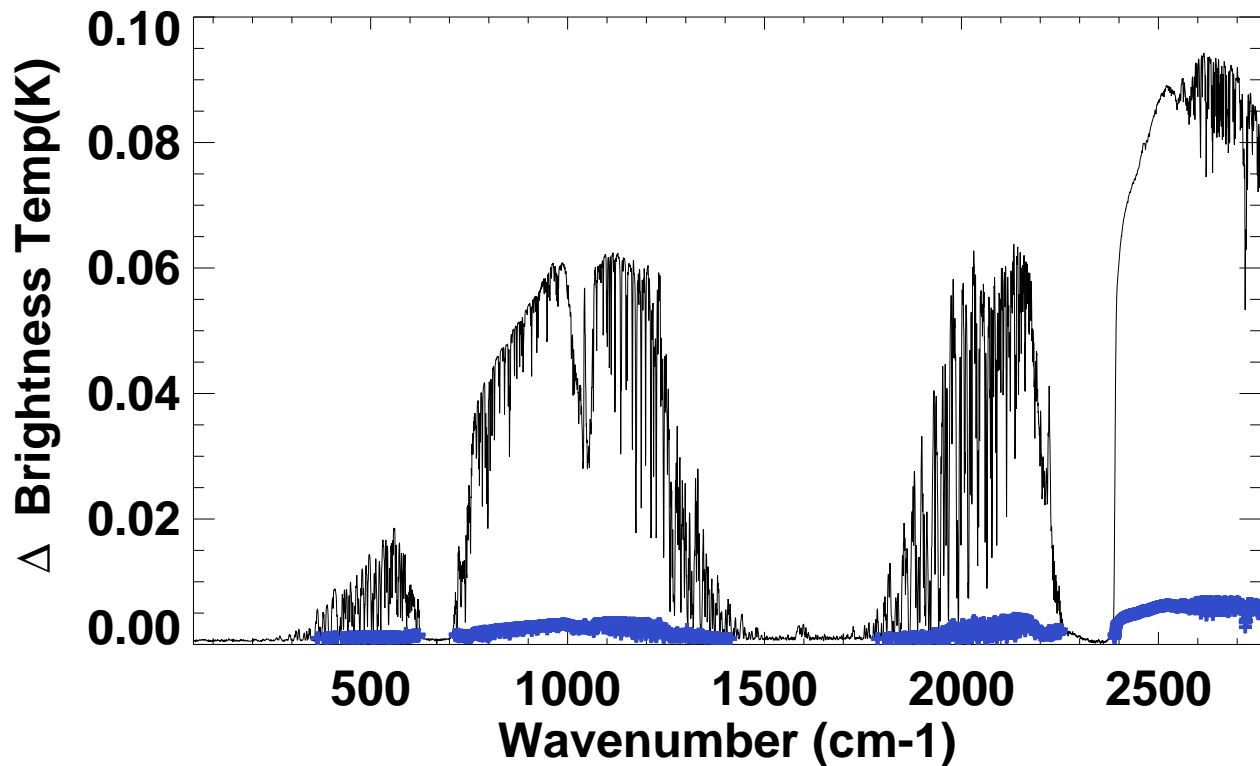
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
ICE Cloud De :Pert(+1um)**



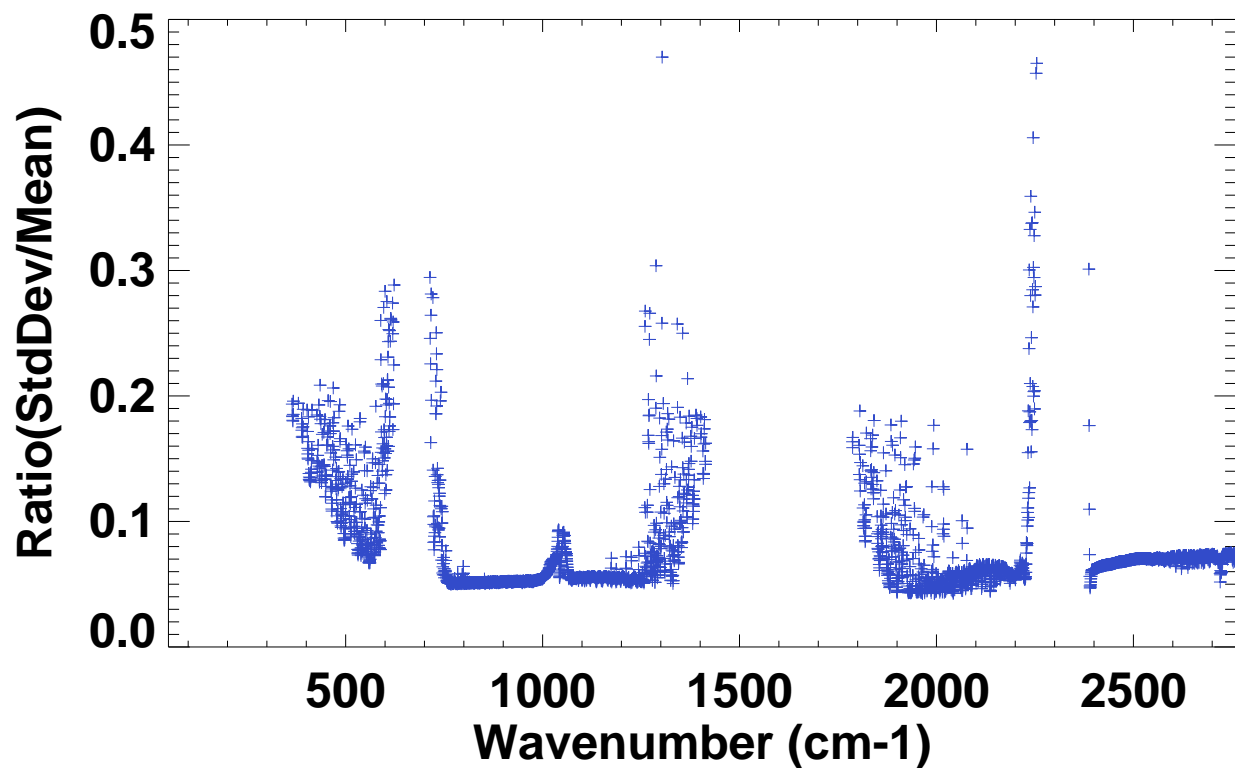
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



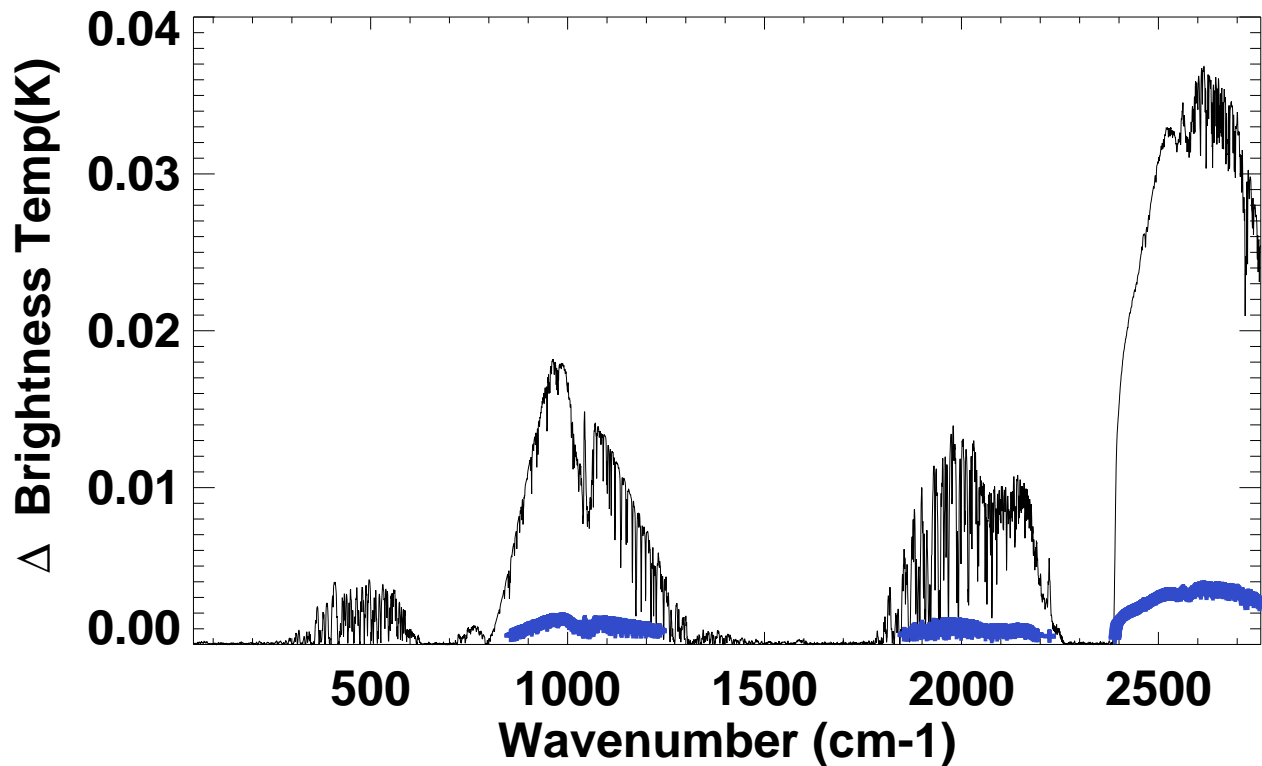
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
WAT cloud Tau:Pert (1.10)**



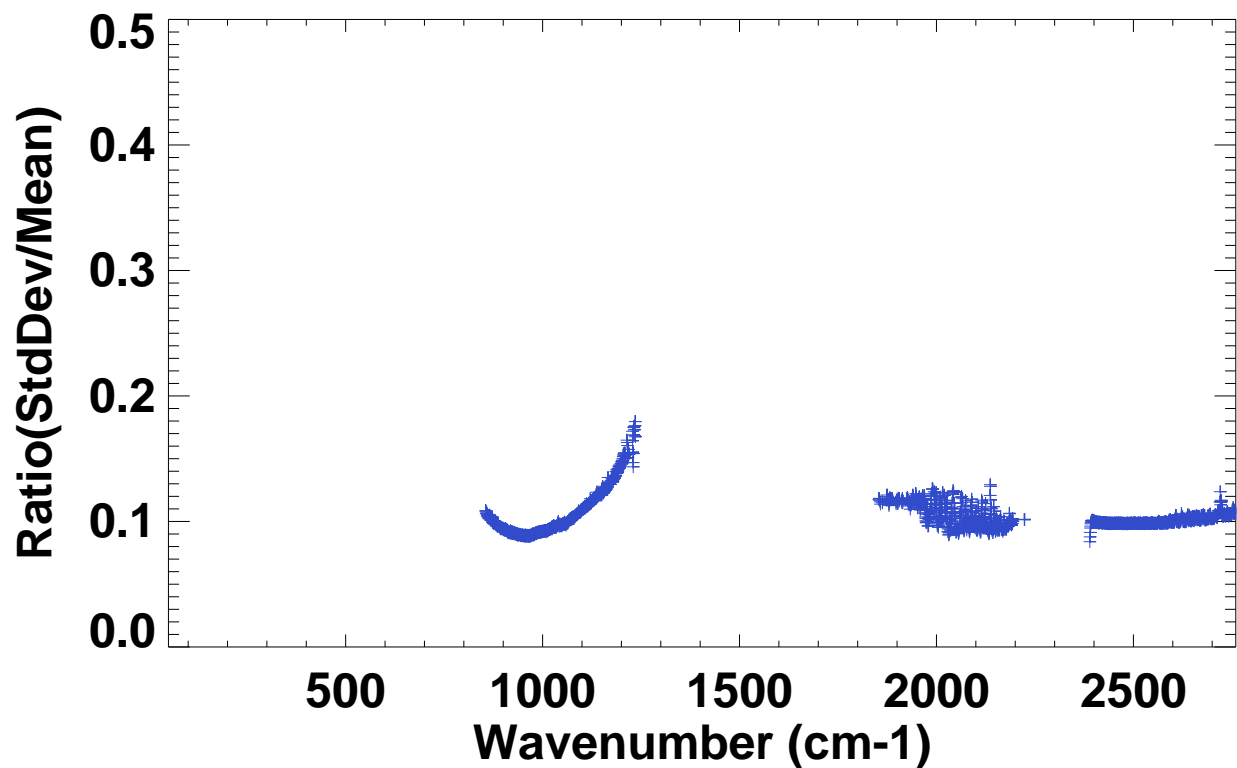
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



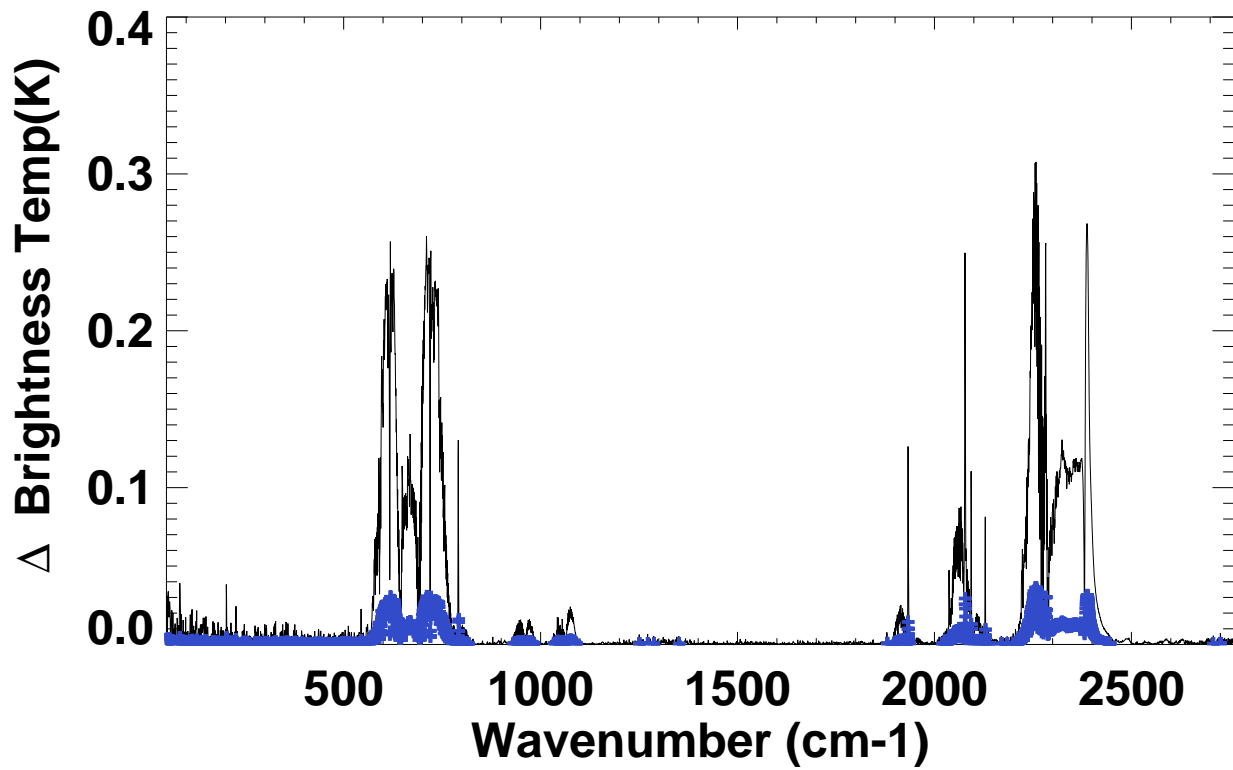
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
WAT Cloud Re :Pert (+1um)**



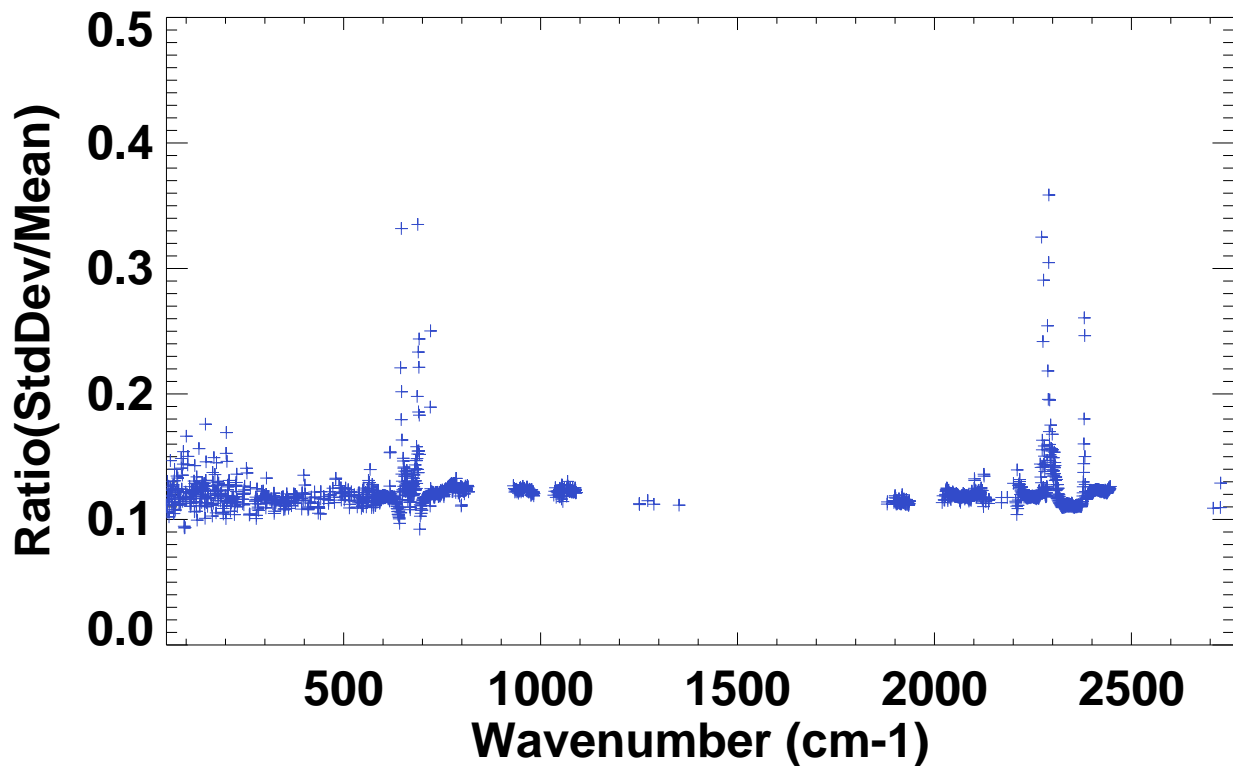
**Ratio(StdDev/Mean)
Where MeanΔ TB greater than 0.005K**



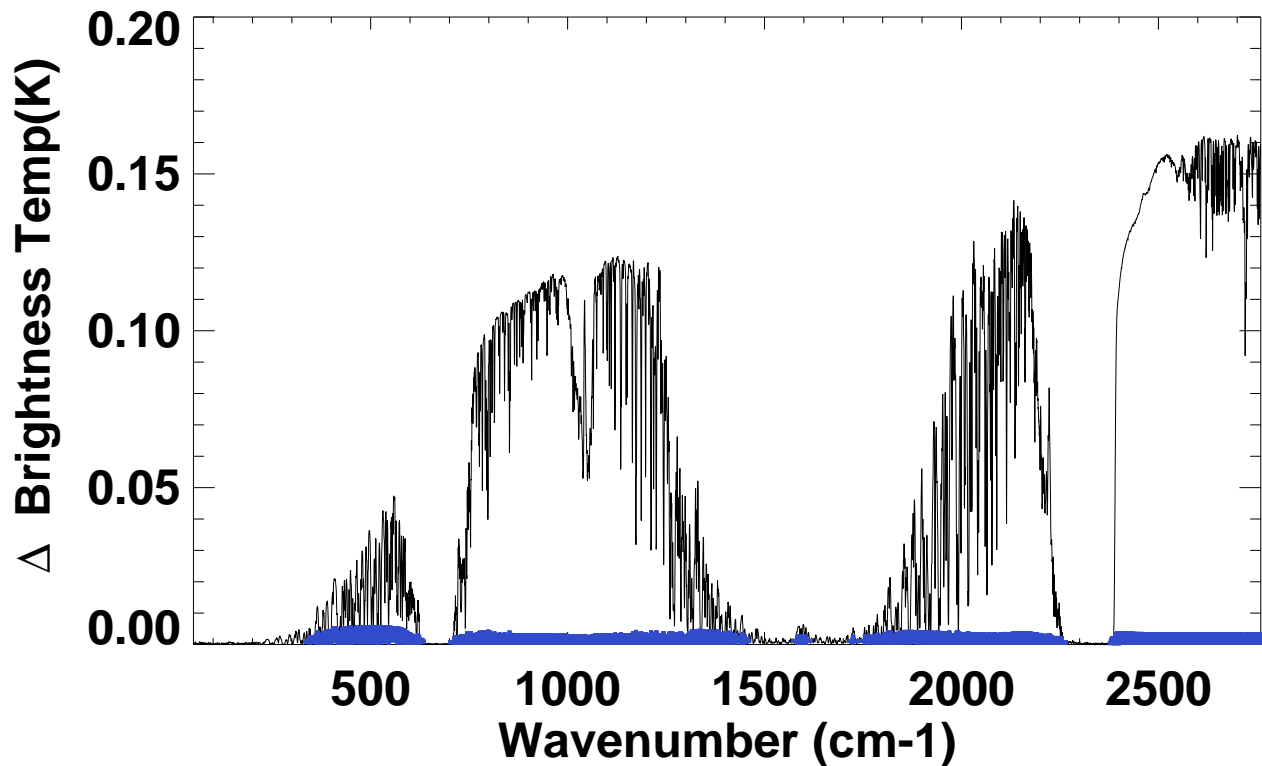
Global 2003 Annual Mean and Monthly StdDev for perturbation of CO₂ vary



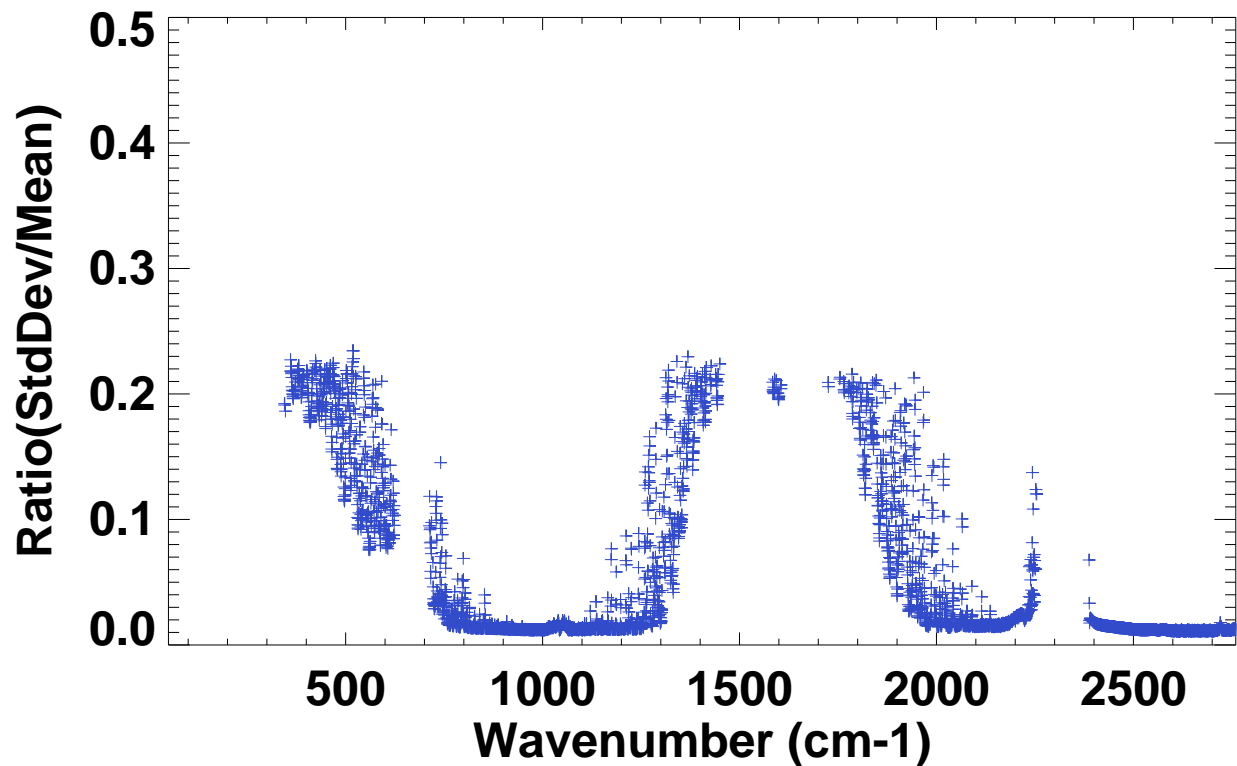
Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K



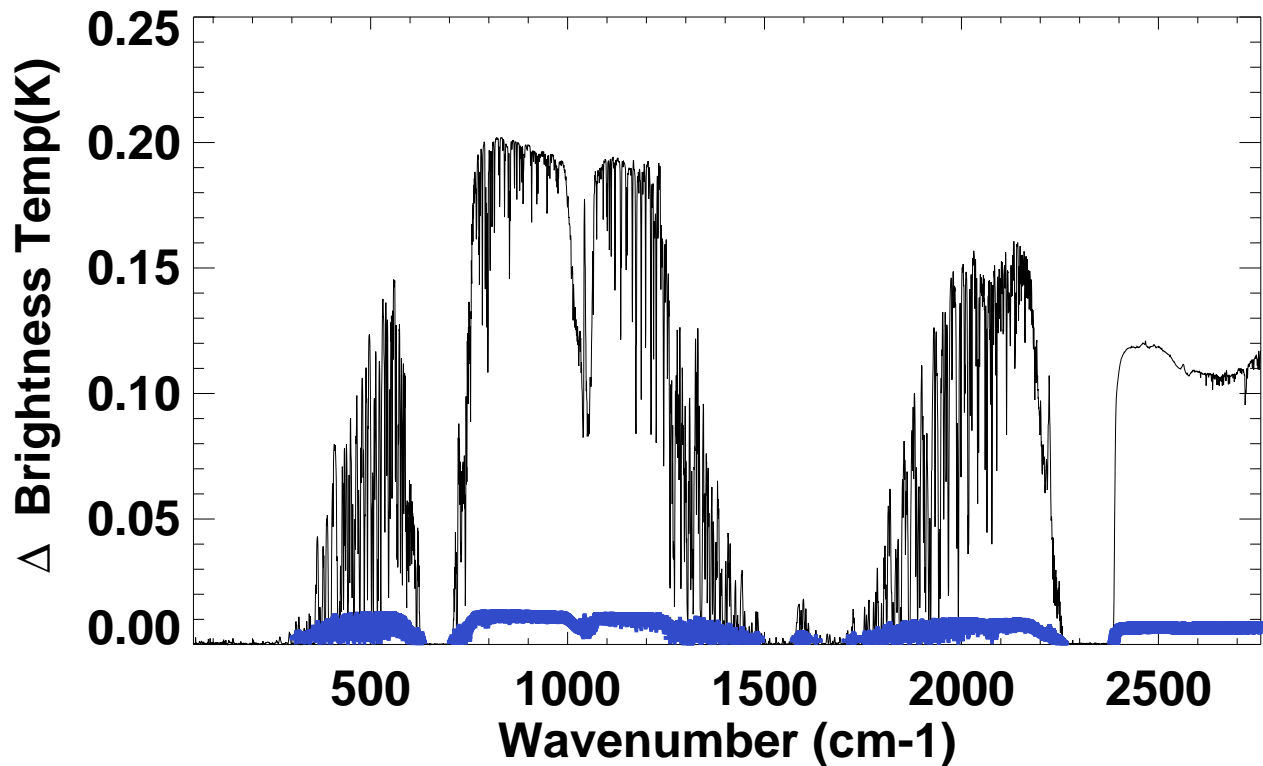
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Skin & Sfc. Air Plus 0.20K[P21]**



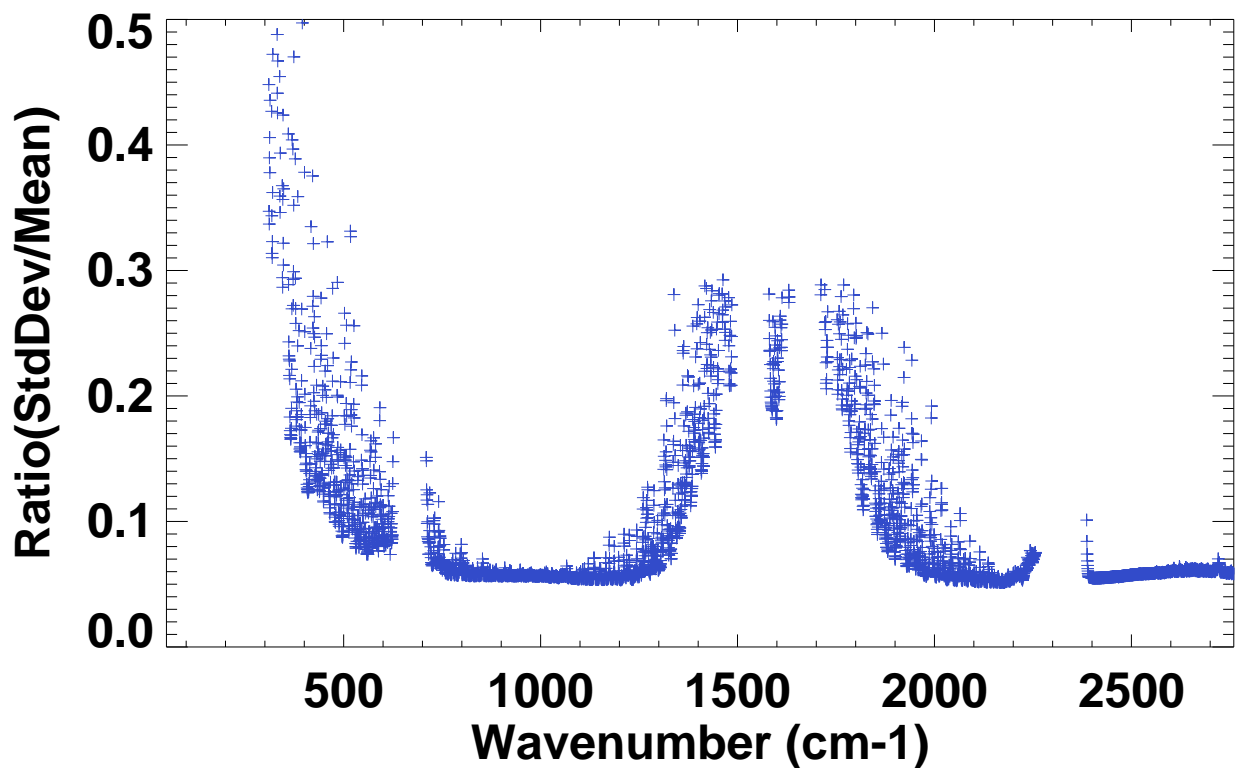
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



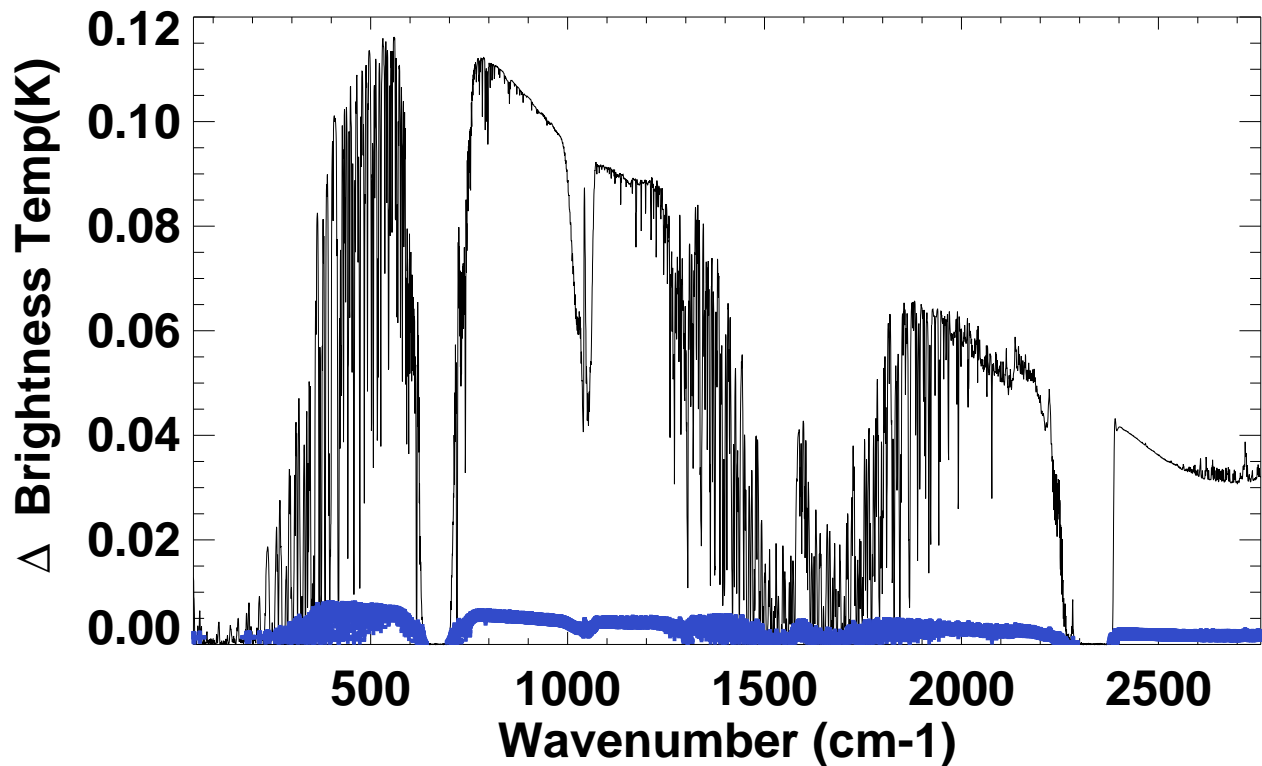
Global 2003 Annual Mean and Monthly StdDev for perturbation of Low Cloud Height Plus 250m[P23]



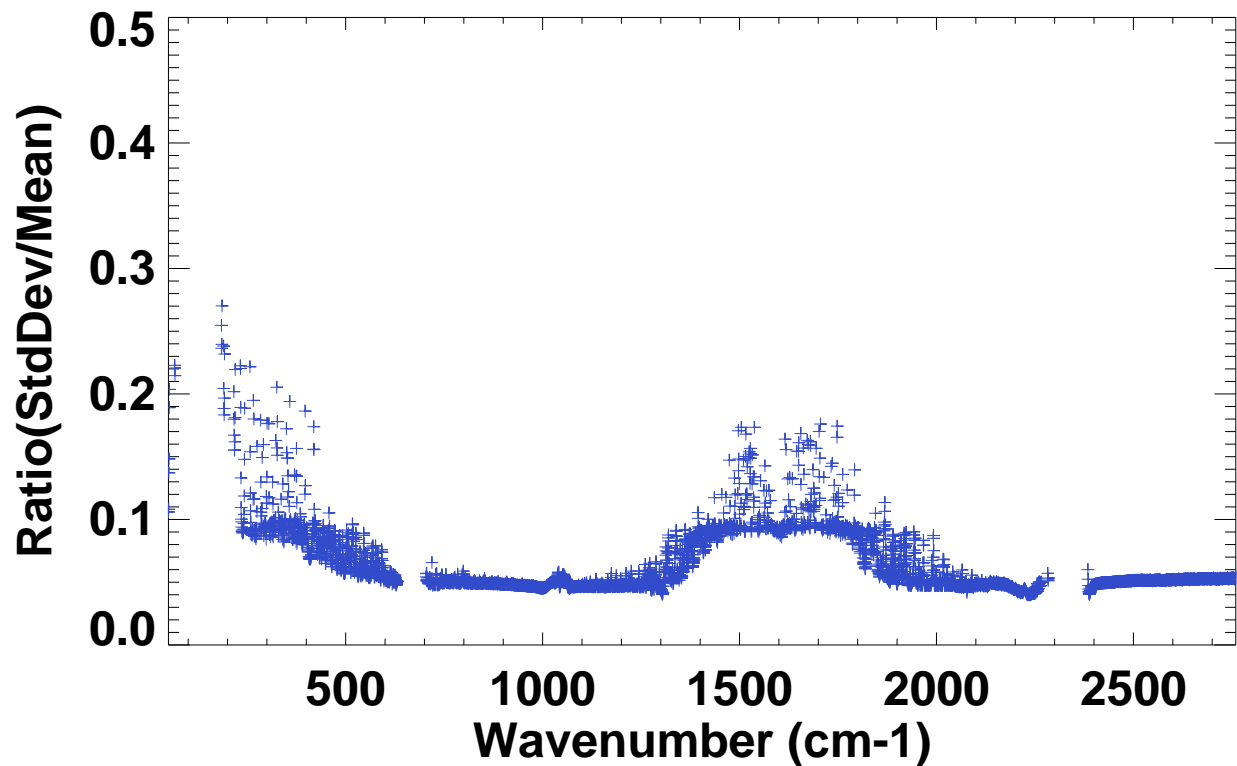
Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K



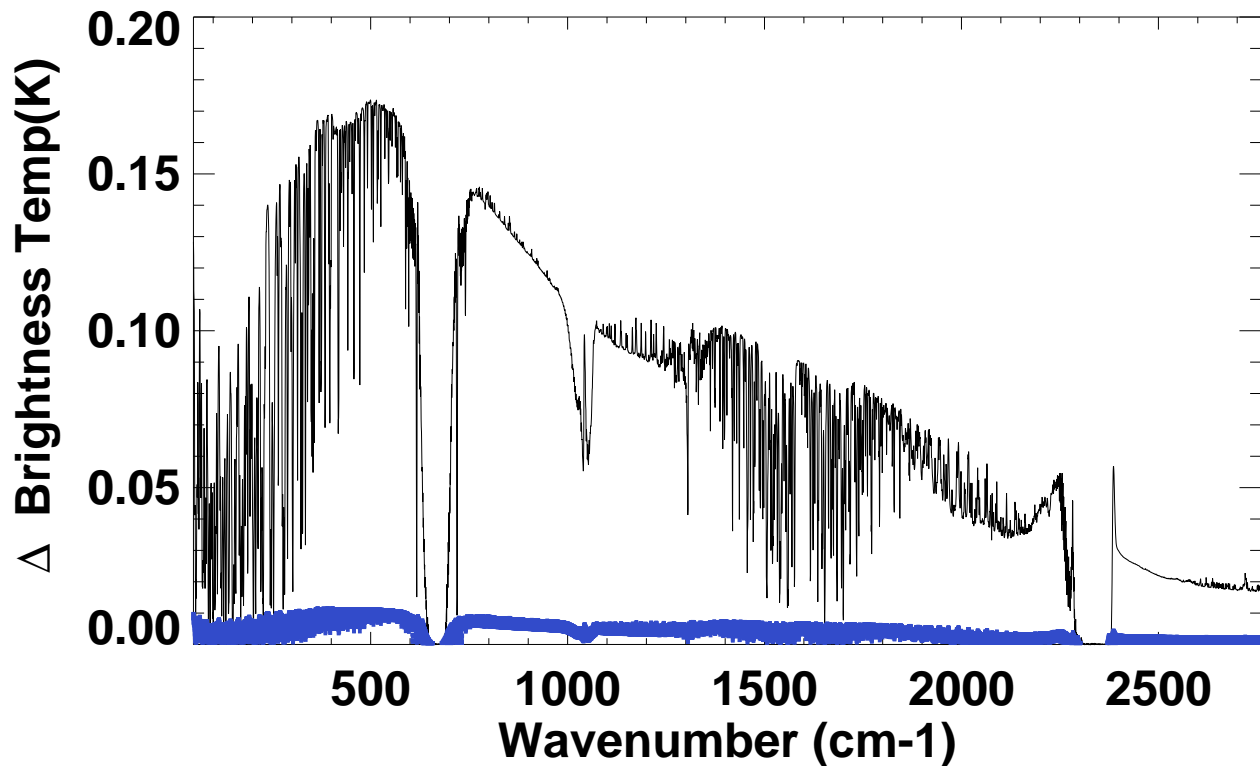
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Mid Cloud Height Plus 250m[P24]**



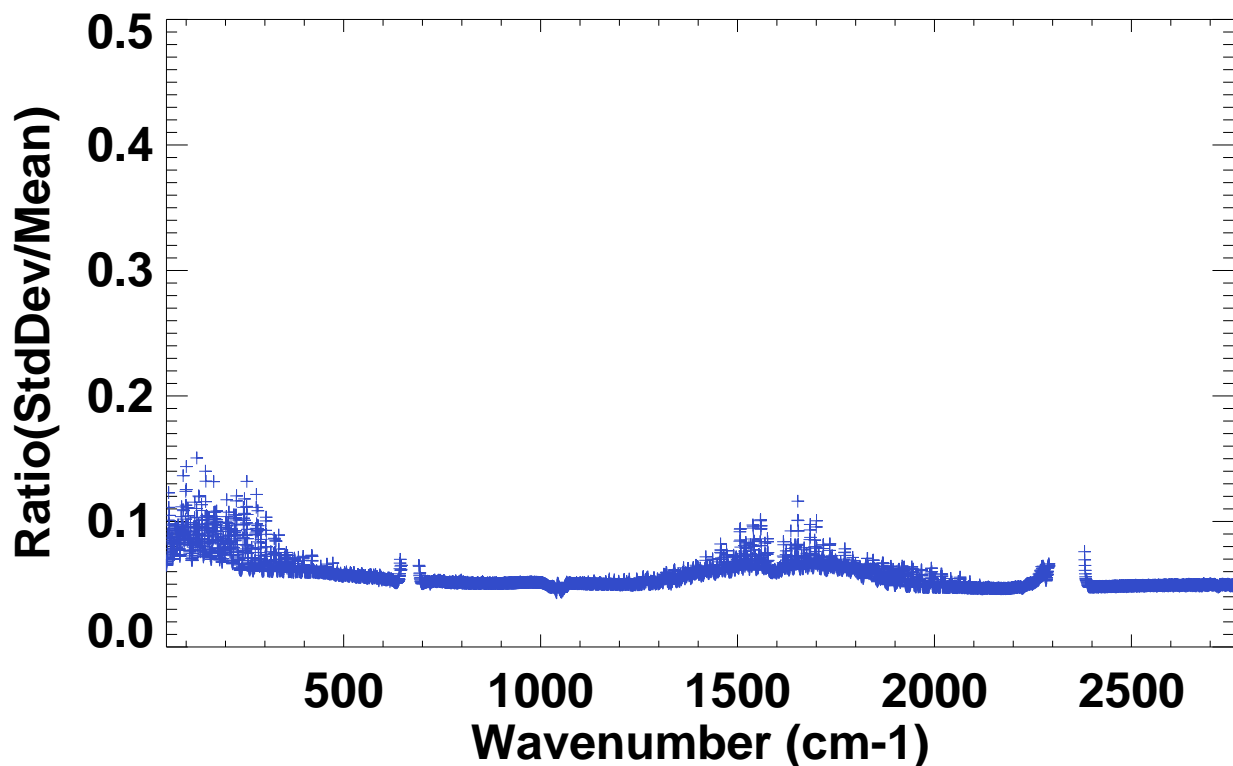
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



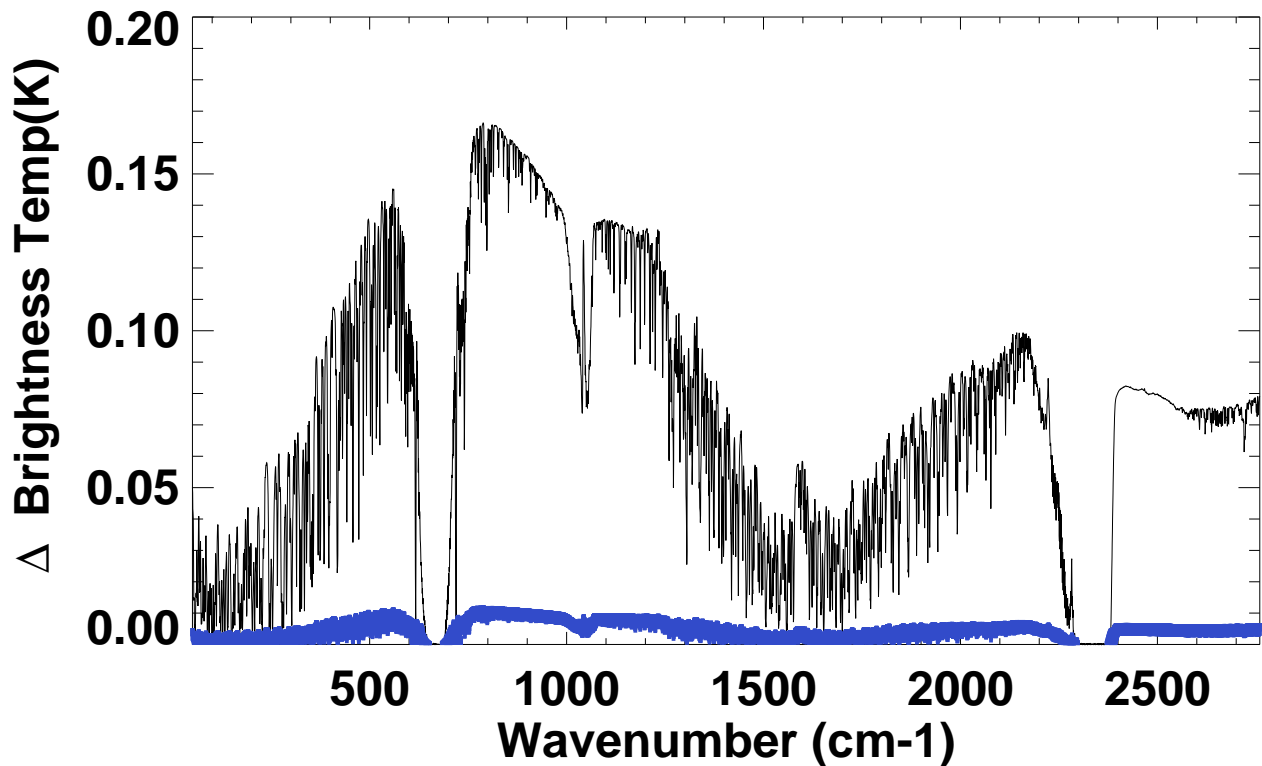
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Hi Cloud Height Plus 200m[P25]**



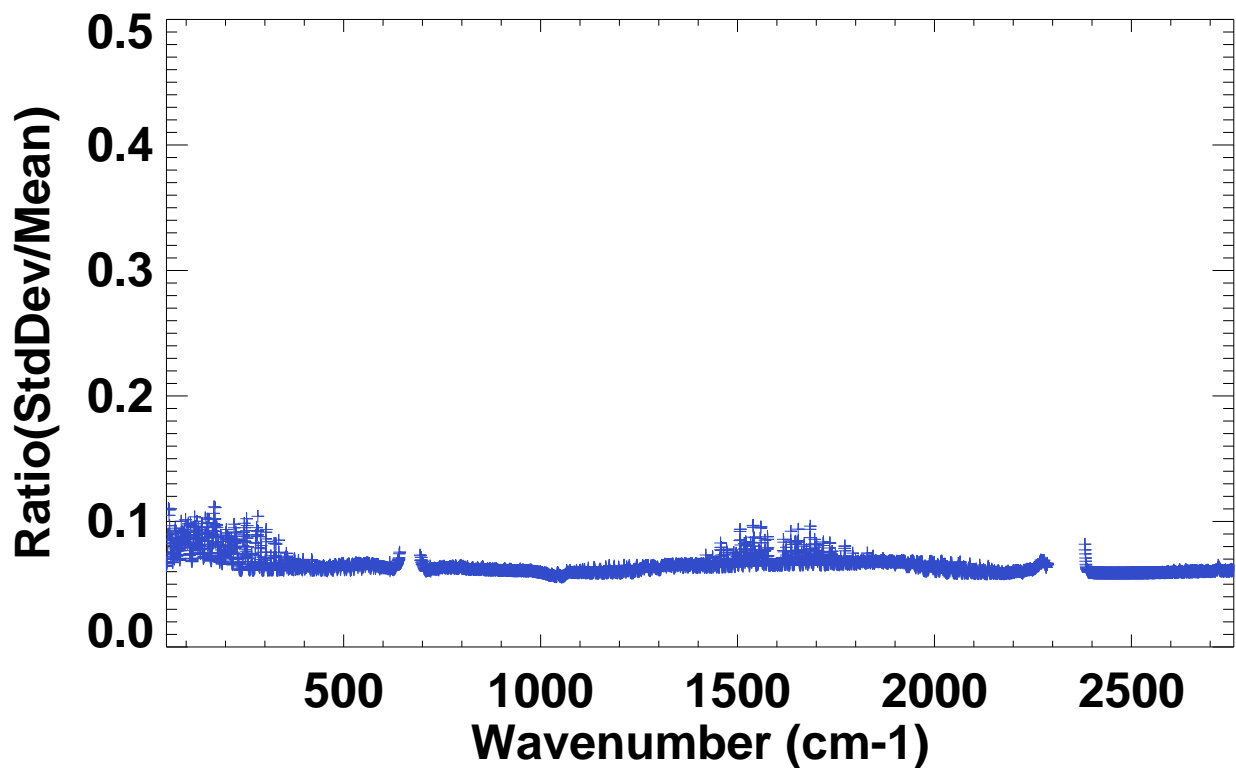
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



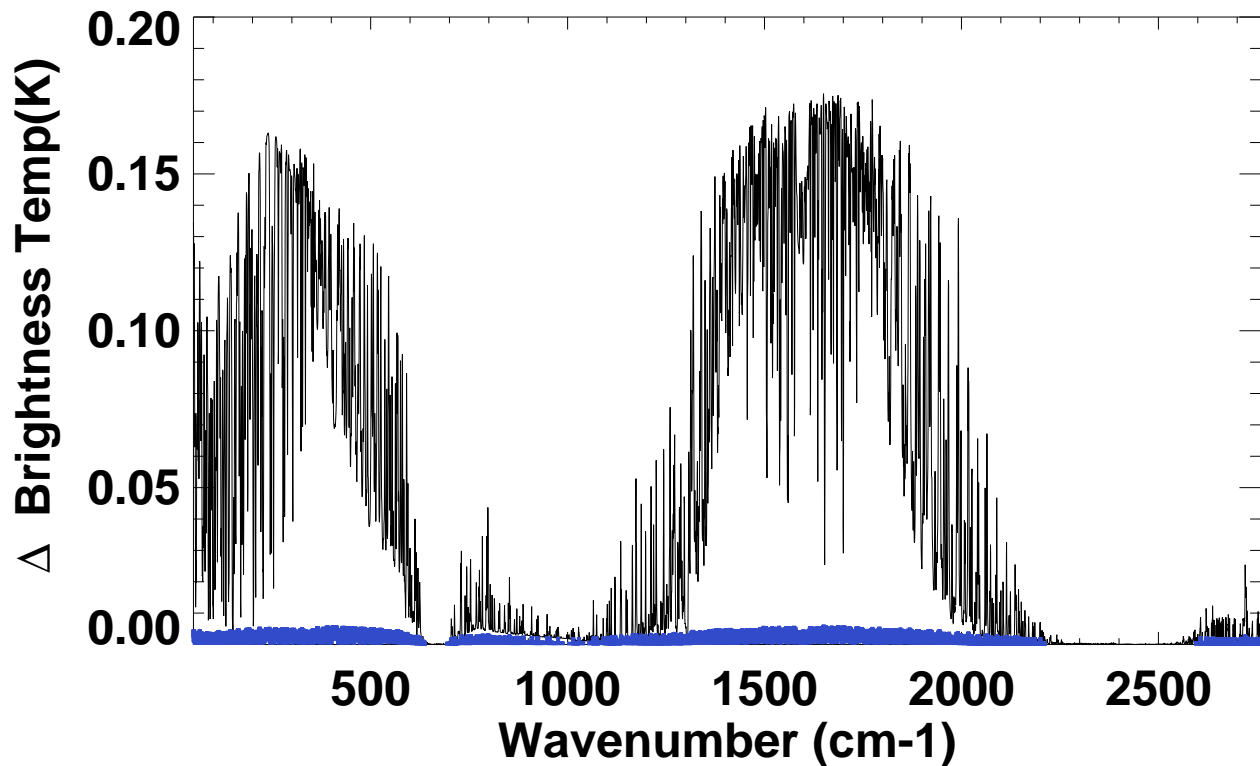
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Ice Cloud Tau Plus 30%[P26]**



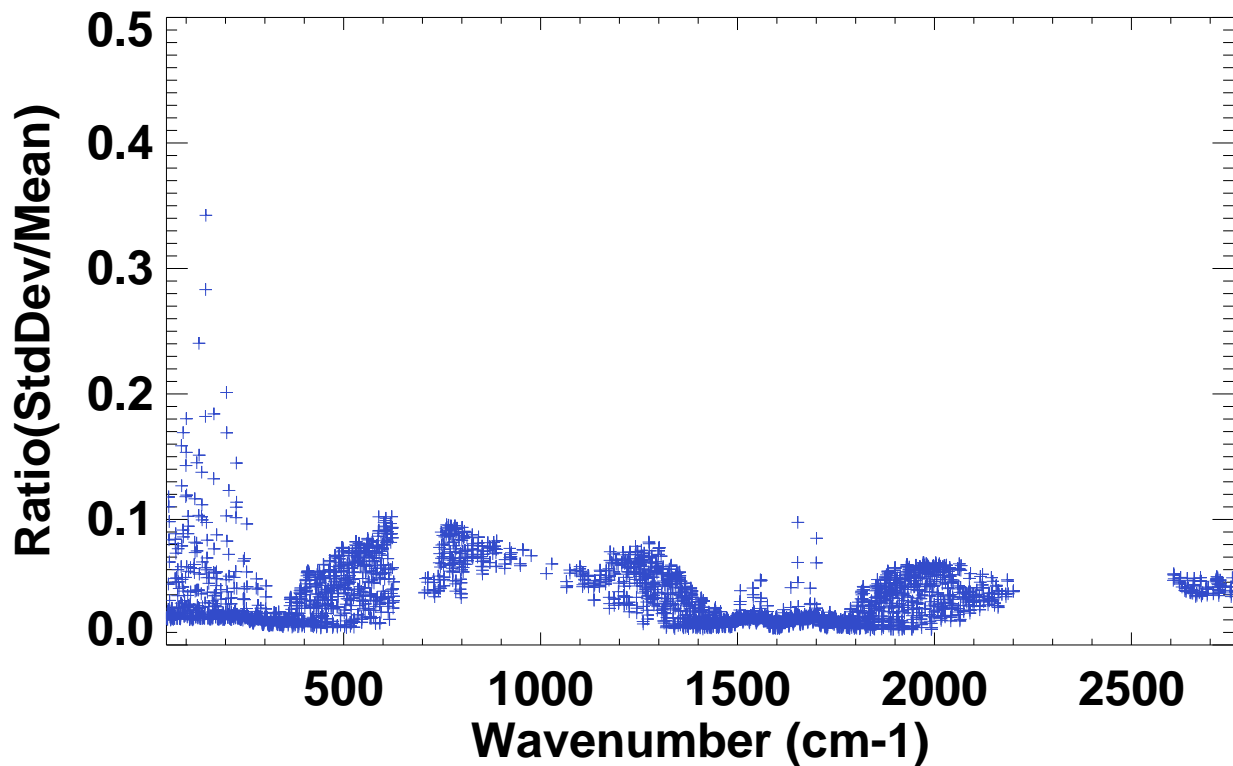
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



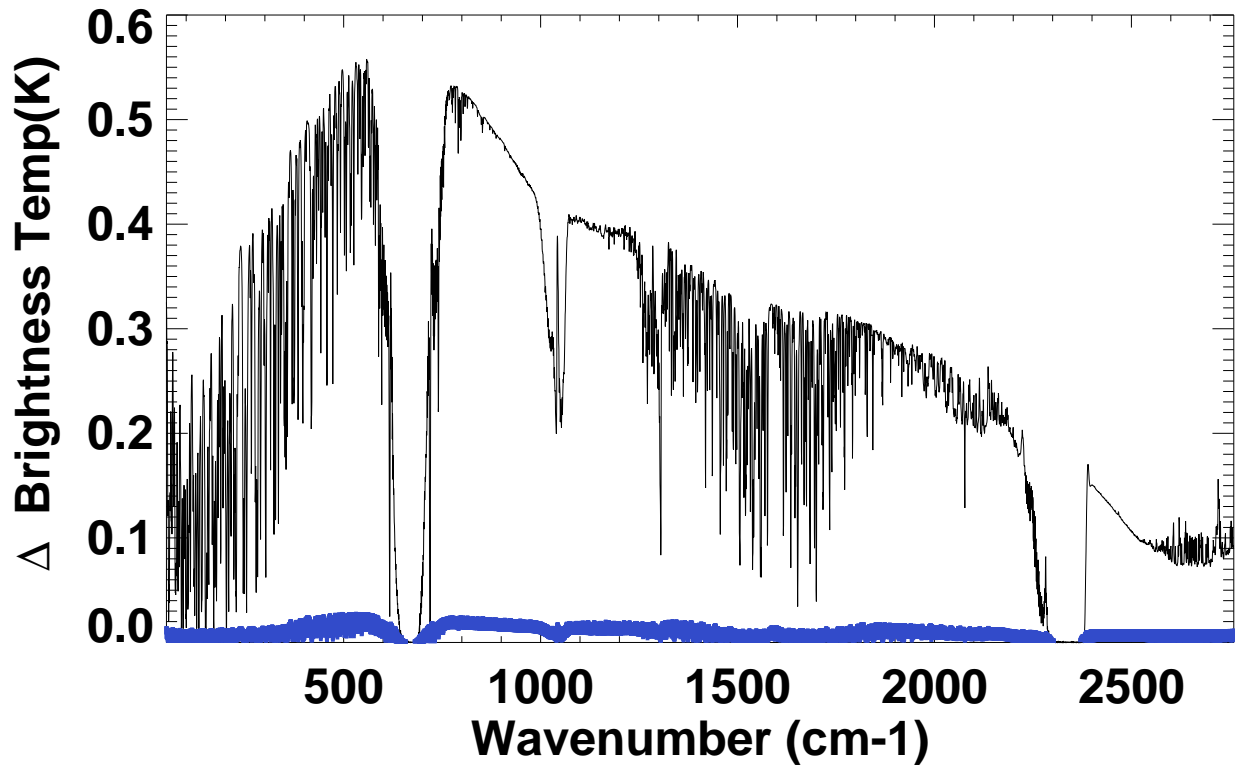
Global 2003 Annual Mean and Monthly StdDev for perturbation of UTRH Plus 2.5%[P27]



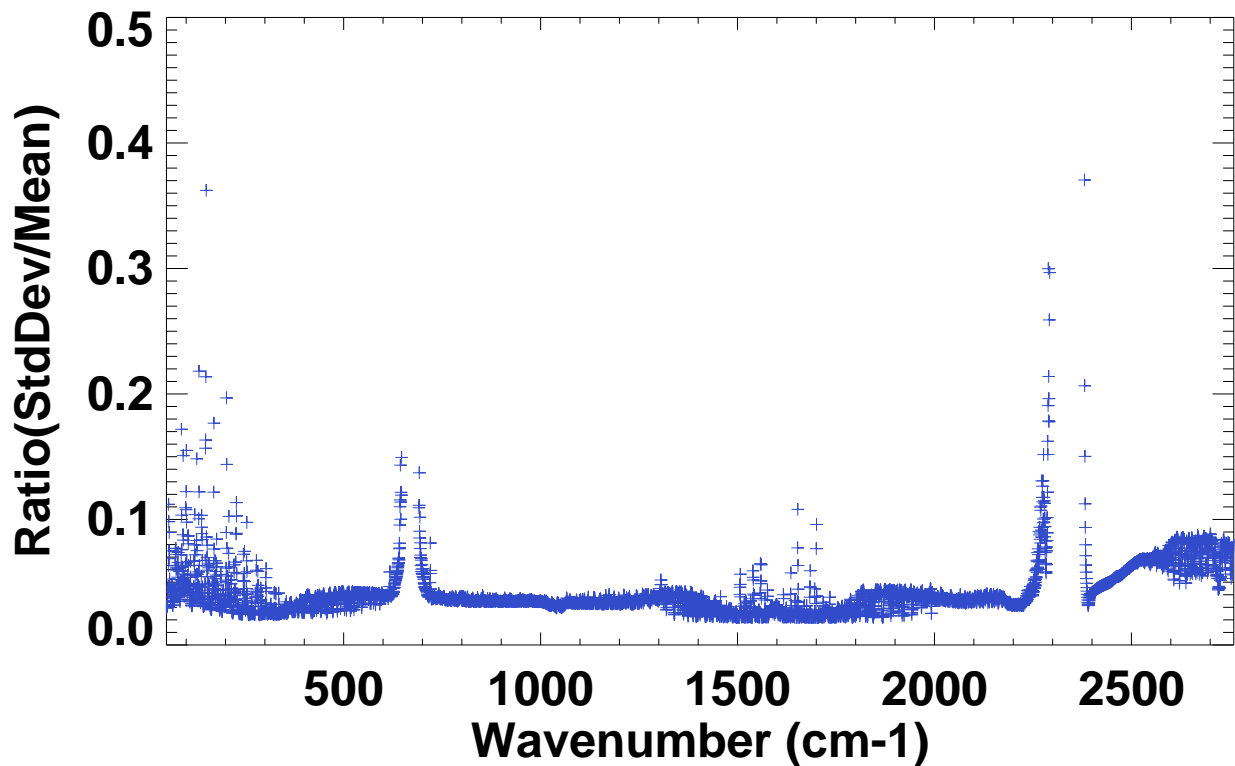
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



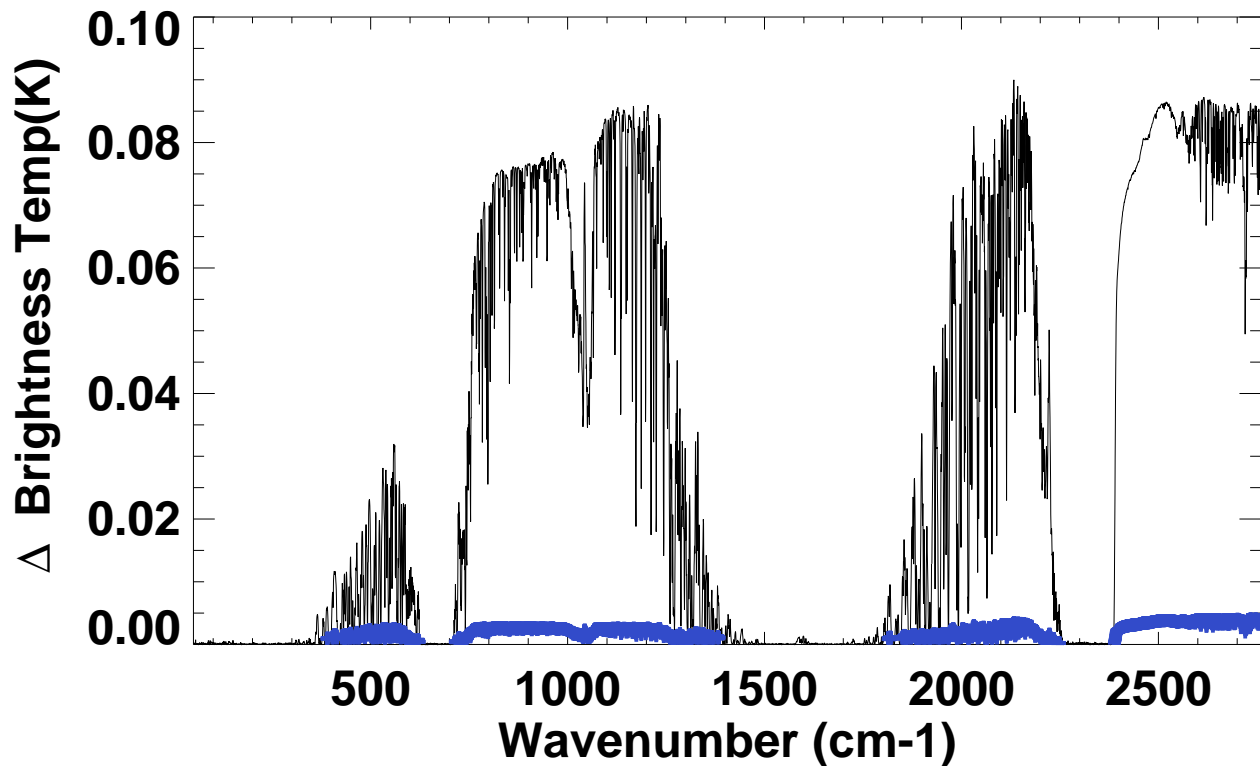
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
All Pert Combined EXCEPT CldFrac.[P28]**



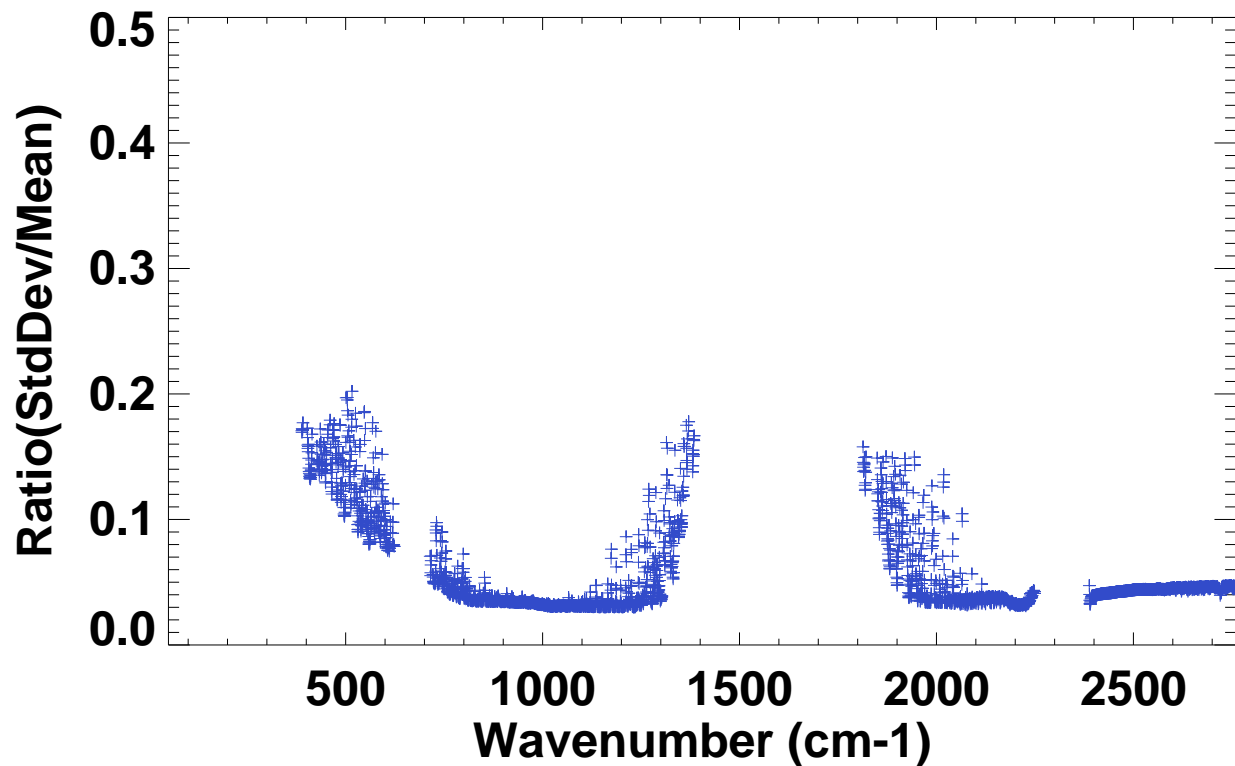
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



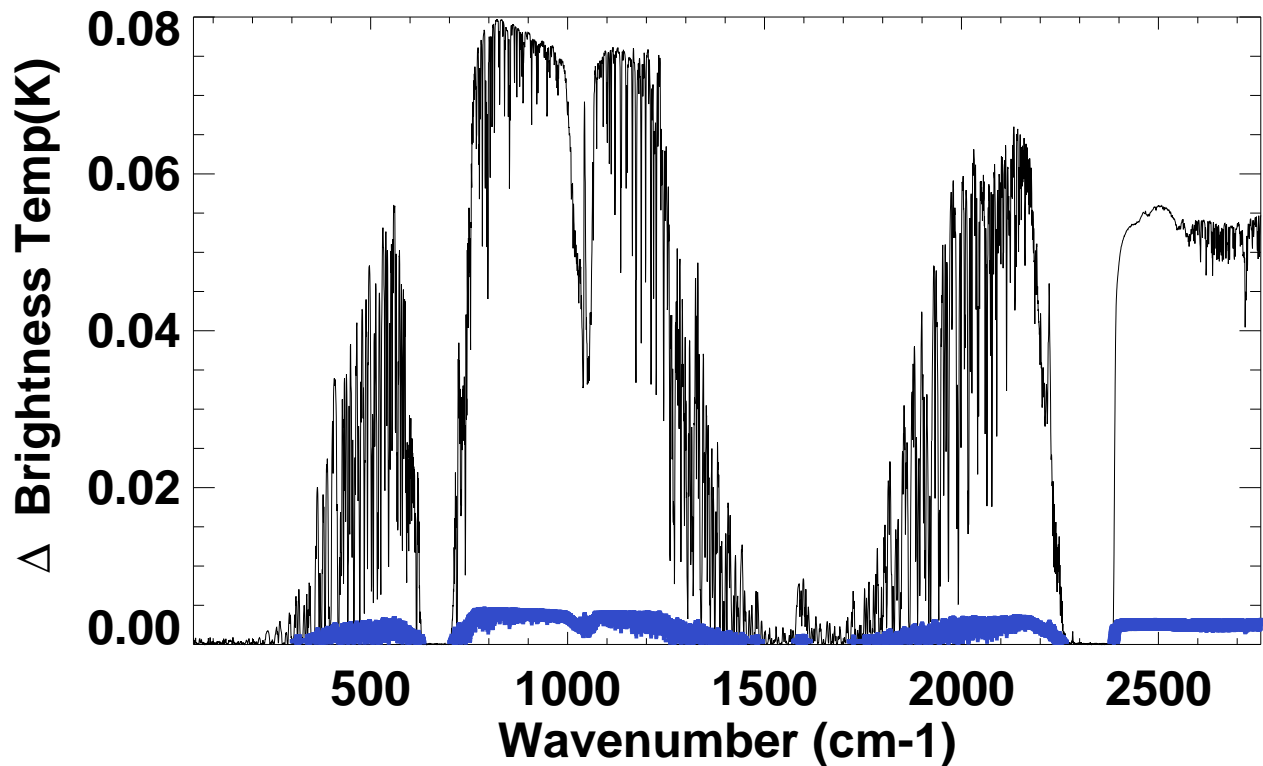
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Low Cloud Fraction minus 2.5%[P29]**



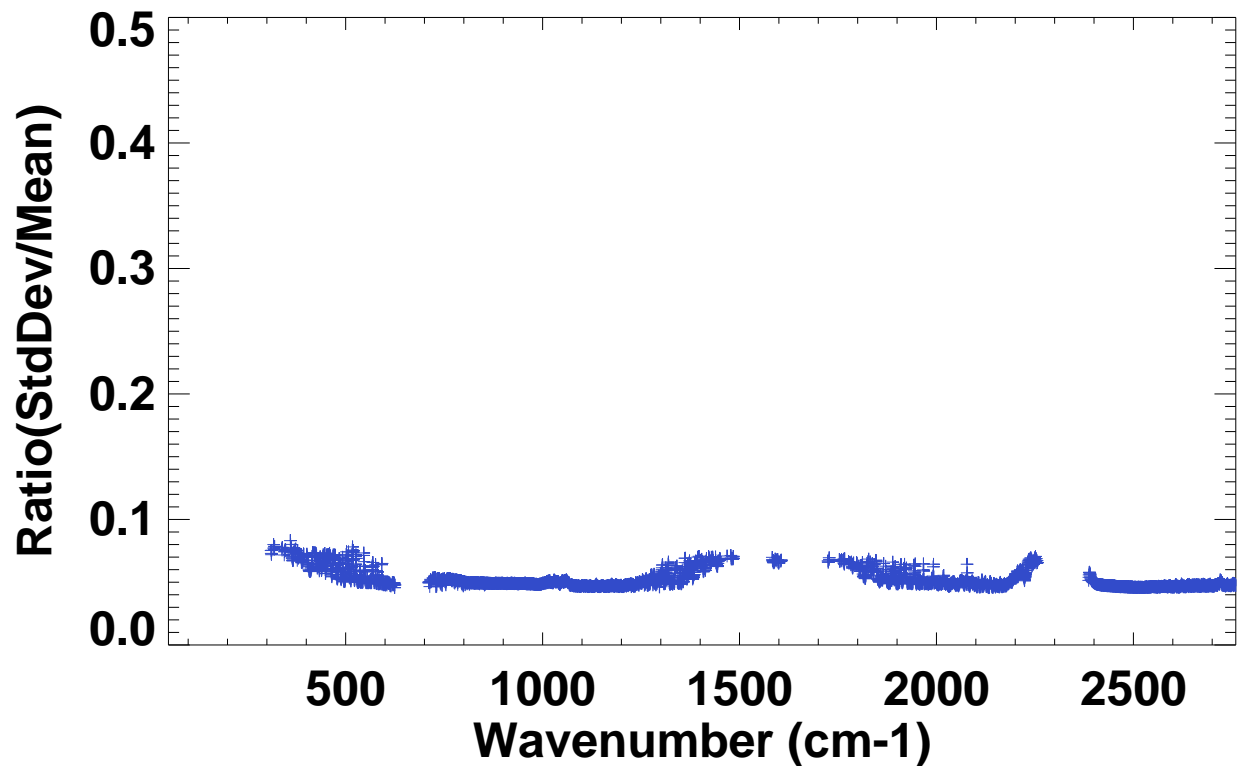
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



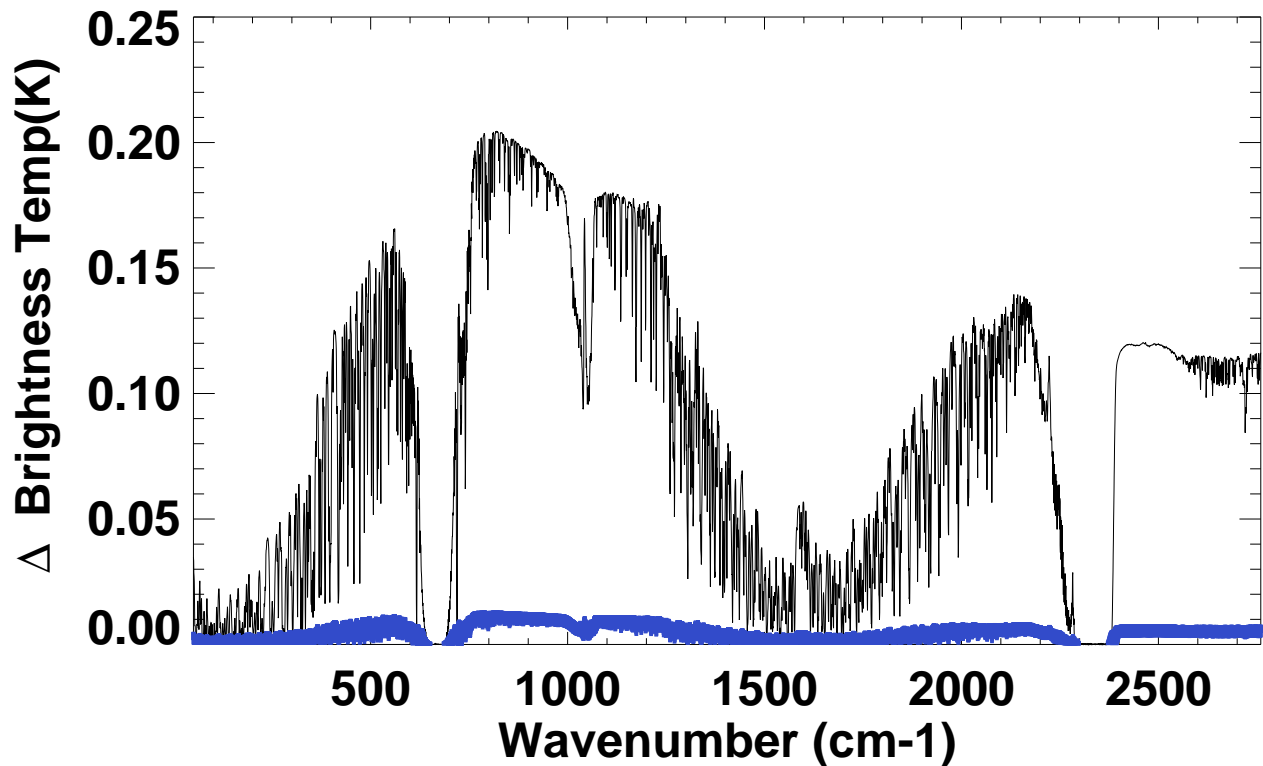
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Mid Cloud Fraction minus 2.5%[P30]**



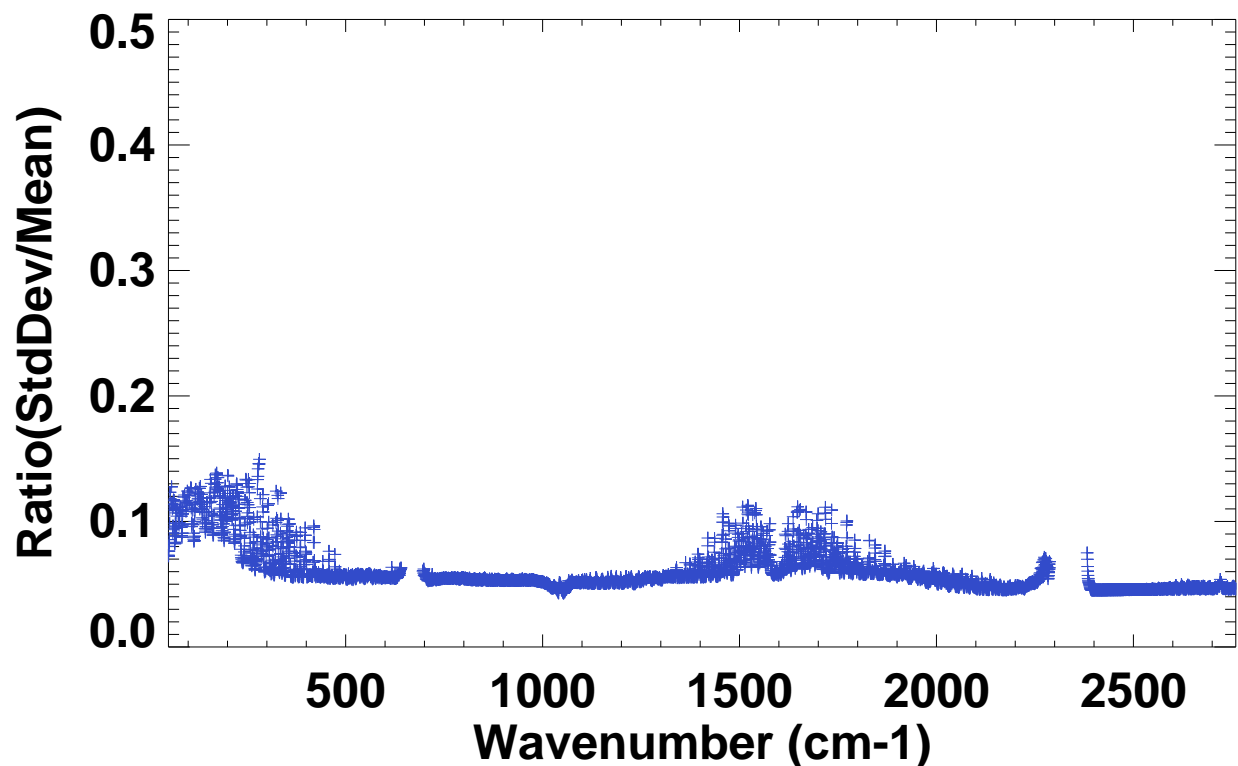
**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



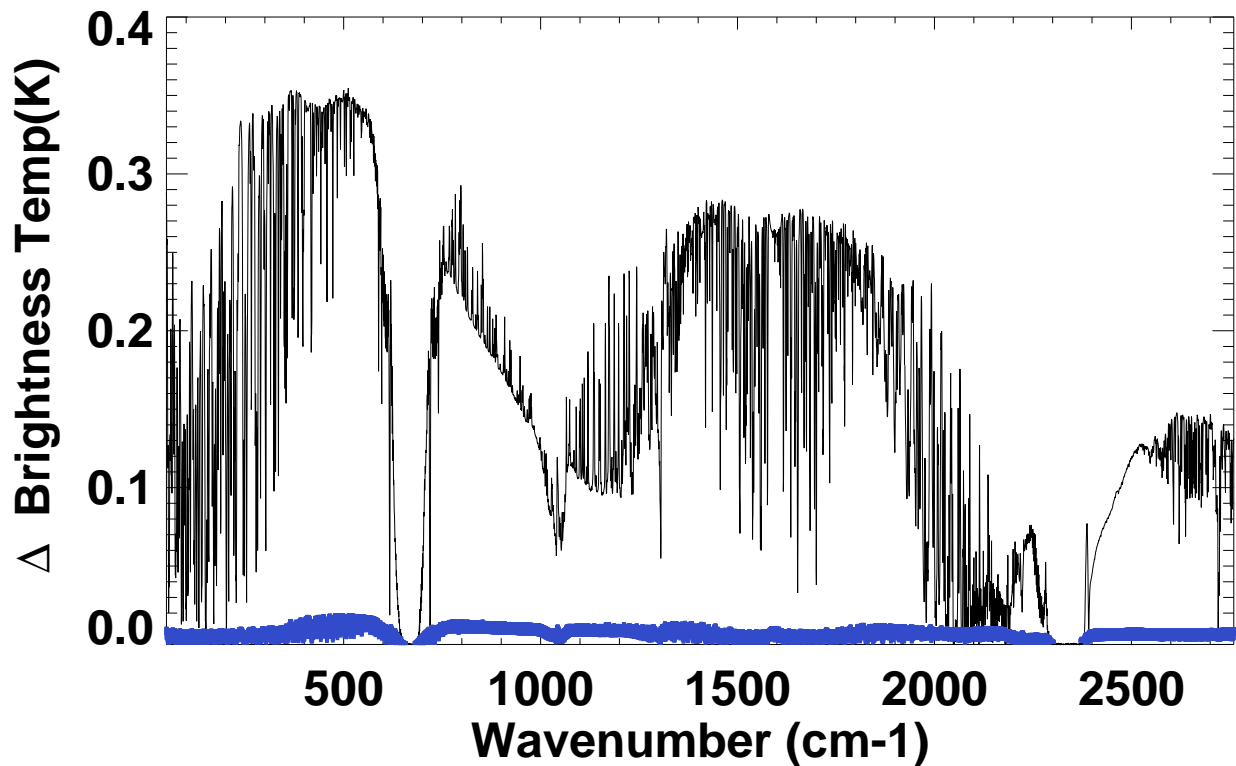
**Global 2003 Annual Mean and Monthly StdDev
for perturbation of
Hi Cloud Fraction minus 2.5%[P31]**



**Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K**



Global 2003 Annual Mean and Monthly StdDev for perturbation of All Pert Combined[P32]



Ratio(StdDev/Mean)
Where Mean Δ TB greater than 0.005K

